CLAIMS

What is claimed is:

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		A network,	COMMISSING
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- 2 at least one transmitting device and at least one receiving device; and
- a bus coupled to between the devices to exchange frames, wherein each
- 4 frame includes a data structure, at least one control structure, and a clock structure,
- 5 and wherein a rising edge of each frame indicates the clock structure and a falling
- 6 edge of each frame indicates that a structure that follows the falling edge of the frame
- 7 is the data structure or the command structure, and wherein any receiving device in a
- 8 set of devices is coupled to use a clock structure to adjust each phase of one or more
- 9 of the frames to synchronize the frames with each other.
- 1 2. The network of claim 1 wherein the data structure comprises a predetermined
- 2 number of encoded data field bits.
- 1 3. The network of claim 1 wherein the command structure comprises a
- 2 predetermined number of encoded command/control field bits.
- 1 4. The network of claim 1 wherein the falling edge of the frame occurring at one
- 2 predetermined point in the control structure indicates a first command and the falling
- 3 edge of the frame occurring at a second predetermined point in the control structure
- 4 indicates a secondary set of commands.

- 5. The network of claim 1 wherein the falling edge of the frame occurring at one predetermined point in the control structure indicates a first command word and the falling edge of the frame occurring at a second predetermined point in the control structure indicates a secondary set of command words, and wherein the falling edge of the frame occurring at one predetermined point in the data structure indicates a first data word and the falling edge of the frame occurring at a second predetermined point in the data structure indicates a secondary set of data words.
- 6. The network of claim 1 wherein the falling edge of the frame occurring at one predetermined point in the control structure indicates a first command word and the falling edge of the frame occurring at a second predetermined point in the control structure indicates a secondary set of command words, and wherein the falling edge of the frame occurring at one predetermined point in the data structure indicates a first data word and the falling edge of the frame occurring at a second predetermined point in the data structure indicates a secondary set of data words, and wherein the secondary set of command words is greater than the secondary set of data words.
- 7. A method for processing data in a network, comprising:
- transmitting computer data signals embodied in carrier waves from a transmitting device to a receiving device, wherein each computer data signal includes a data structure embodied in an encoded frame, at least one control structure embodied in the encoded frame, and a clock structure embodied in the encoded frame, and wherein a rising edge of the encoded frame indicates the clock structure and a falling edge of the frame indicates whether what follows the falling edge of the frame is the data structure or the command structure; and
- receiving the computer data signals at the receiving device and using the clock to adjust the phase of the frames to synchronize the frames with each other.

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- 1 8. The method of claim 7 wherein transmitting computer data signals embodied in
- 2 carrier waves from a transmitting device to a receiving device comprises encoding the
- data structure with a predetermined number of data field bits.
- 1 9. The method of claim 7 wherein transmitting computer data signals embodied in
- 2 carrier waves from a transmitting device to a receiving device comprises encoding the
- 3 command structure with a predetermined number of command/control field bits.
- 1 10. The method of claim 7 wherein transmitting computer data signals embodied in
- 2 carrier waves from a transmitting device to a receiving device comprises dropping the
- 3 falling edge of the frame at one predetermined point in the control structure to indicate
- 4 a first command and at a second predetermined point in the control structure to
- 5 indicate a secondary set of commands.
 - 11. The method of claim 7 wherein transmitting computer data signals embodied in
- 2 carrier waves from a transmitting device to a receiving device comprises:
- dropping the falling edge of the frame at one predetermined point in the
- 4 control structure to indicate a first command word and at a second predetermined
- 5 point in the control structure to indicate a secondary set of command words; and
- dropping the falling edge of the frame at one predetermined point in the
- 7 data structure to indicate a first data word and at a second predetermined point in the
- 8 data structure indicates a secondary set of data words, and wherein the secondary set
- 9 of command words is greater than the secondary set of data words.

- 1 12. The method of claim 7 wherein transmitting computer data signals embodied in carrier waves from a transmitting device to a receiving device comprises:
- dropping the falling edge of the frame at one predetermined point in the control structure to indicate a first command word and at a second predetermined
- 5 point in the control structure to indicate a secondary set of command words; and
- dropping the falling edge of the frame at one predetermined point in the
- data structure to indicate a first data word and at a second predetermined point in the
- 8 data structure indicates a secondary set of data words.
- 1 13. A computer data signal embodied in a carrier wave for communicating between
- 2 a first device and a second device, wherein the first and second devices communicate
- 3 with each other over a bus, the computer data signal comprising:
- 4 a data structure embodied in a frame; and
- 5 at least one control structure embodied in the frame and preceding the
- 6 data structure; and
- a clock structure embodied in the frame, wherein a rising edge of the
- 8 frame defines the clock structure, and wherein a falling edge of the frame indicates
- 9 that what follows the falling edge of the frame is a data structure or a control structure.
- 1 14. The computer data signal of claim 13 wherein the data structure comprises a
- 2 predetermined number of encoded data field bits.
- 1 15. The computer data signal of claim 13 wherein the command structure
- 2 comprises a predetermined number of encoded command/control field bits.

- 1 16. The computer data signal of claim 13 wherein the falling edge of the frame
- 2 occurring at one predetermined point in the control structure indicates a first command
- 3 and the falling edge of the frame occurring at a second predetermined point in the
- 4 control structure indicates a secondary set of commands.
- 1 17. The computer data signal of claim 13 wherein the falling edge of the frame
- 2 occurring at one predetermined point in the control structure indicates a first command
- 3 word and the falling edge of the frame occurring at a second predetermined point in
- 4 the control structure indicates a secondary set of command words, and wherein the
- 5 falling edge of the frame occurring at one predetermined point in the data structure
- 6 indicates a first data word and the falling edge of the frame occurring at a second
- 7 predetermined point in the data structure indicates a secondary set of data words.
- 1 18. The computer data signal of claim 13 wherein the falling edge of the frame
- 2 occurring at one predetermined point in the control structure indicates a first command
- 3 word and the falling edge of the frame occurring at a second predetermined point in
- 4 the control structure indicates a secondary set of command words, and wherein the
- 5 falling edge of the frame occurring at one predetermined point in the data structure
- 6 indicates a first data word and the falling edge of the frame occurring at a second
- 7 predetermined point in the data structure indicates a secondary set of data words, and
- 8 wherein the secondary set of command words is greater than the secondary set of data
- 9 words.

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19. A network, comprising:

- 2 at least one transmitting device; and
- at least one receiving device coupled to the transmitting device to
- 4 exchange frames, wherein each frame includes a data structure, at least one control
- 5 structure, and a clock structure, and wherein a rising edge of the frame indicates the
- 6 clock structure and the falling edge of the frame indicates that the structure that
- 7 follows a falling edge of the frame is the data structure or the command structure, and
- 8 wherein any receiving device is coupled to use the clock to adjust a phase of one or
- 9 more of the frames to synchronize the frames with each other.
- 1 20. The network of claim 19 wherein the data structure comprises a predetermined
- 2 number of encoded data field bits.
- 1 21. The network of claim 19 wherein the command structure comprises a
- 2 predetermined number of encoded command/control field bits.
- 1 22. The network of claim 19 wherein the falling edge of the frame occurring at one
- 2 predetermined point in the control structure indicates a first command and the falling
- 3 edge of the frame occurring at a second predetermined point in the control structure
- 4 indicates a secondary set of commands.

- 1 23. The network of claim 19 wherein the falling edge of the frame occurring at one
- 2 predetermined point in the control structure indicates a first command word and the
- 3 falling edge of the frame occurring at a second predetermined point in the control
- 4 structure indicates a secondary set of command words, and wherein the falling edge of
- 5 the frame occurring at one predetermined point in the data structure indicates a first
- data word and the falling edge of the frame occurring at a second predetermined point
- 7 in the data structure indicates a secondary set of data words.
- 1 24. The network of claim 19 wherein the falling edge of the frame occurring at one
- 2 predetermined point in the control structure indicates a first command word and the
- 3 falling edge of the frame occurring at a second predetermined point in the control
- 4 structure indicates a secondary set of command words, and wherein the falling edge of
- 5 the frame occurring at one predetermined point in the data structure indicates a first
- 6 data word and the falling edge of the frame occurring at a second predetermined point
- 7 in the data structure indicates a secondary set of data words, and wherein the
- 8 secondary set of command words is greater than the secondary set of data words.